

# **Appendix A**

## **Site Photographs**



BC2 Drilling using GeoProbe collecting samples at CC-047-02, near glass pile on 2-21-07.  
Photo by B. Castellana.



Sample in dedicated acetate liner; the surface is to the right and the 2-foot depth is to the left in the photo. Photo by B. Castellana.



GeoProbe collecting samples at CC-047-02 near glass pile on 2-21-07. Photo by B. Castellana.



Sample location CC-048-01 near woodpile, taken from east. Photo by B. Castellana.





Collecting sample at location CC-048-04. Photo by B. Castellana.



Sample location CC-048-05 adjacent to concrete pad from north. Photo by B. Castellana.



Sample location CC-047-02 near concrete pad, taken from north. Manhole Builders is shown behind the sampling location. Photo by B. Castellana.



Sample location CC-047-03 near finely shredded glass pile, taken from north. Photo by B. Castellana.





Sample location CC-047-03 near debris/glass pile, taken from northeast. The white material, which shows up in the aerial photos used in planning for this investigation, is loose pumice, which is not native to the area. Photo by B. Castellana.



Closeup of the contents of the pile near location CC-047-03; the debris is predominantly sand- to pea-gravel-sized shredded glass, taken from north. Photo by B. Castellana.



Sample location CC-037-02 in low spot in the central area of the field, taken from north. Photo by B. Castellana.



Sample location CC-046-03 adjacent to drainage pipe for what appears to be secondary containment for an AST, taken from the east. The surface sample collected contained the highest levels of TPH as diesel and motor oil. Photo by B. Castellana.





Sample locations CC-046-14 through -16 near the cleared pads in the northeast portion of the parcel. The surface sample CC-046-16 contained TPH as motor oil above the action level. Photo by B. Castellana.



Sample location CC-046-03 adjacent to drainage pipe for what appears to be secondary containment for an AST, taken from the east. The surface sample collected contained the highest levels of TPH as diesel and motor oil. Photo by B. Castellana.





Sample location CC-046-07, -11, and -12 near the covered maintenance area in the southeast corner of the parcel. In addition, CC-046-19 is located behind the forklift in the left-hand side of the photo, which is taken from the north. Photo by B. Castellana.



Sample location CC-046-04 in covered concrete pad area where trailers are staged. Photo by B. Castellana.



Sample location CC-046-19 in stained soils south of the maintenance pad. Photo is taken from the south. Photo by B. Castellana.



Sample location CC-046-05 in stained soils in parking area west of the maintenance yard; photo is taken from the west. TPH as diesel and motor oil was detected in the surface sample CC-046-05 above actions levels. Photo by B. Castellana.